

FIG.1

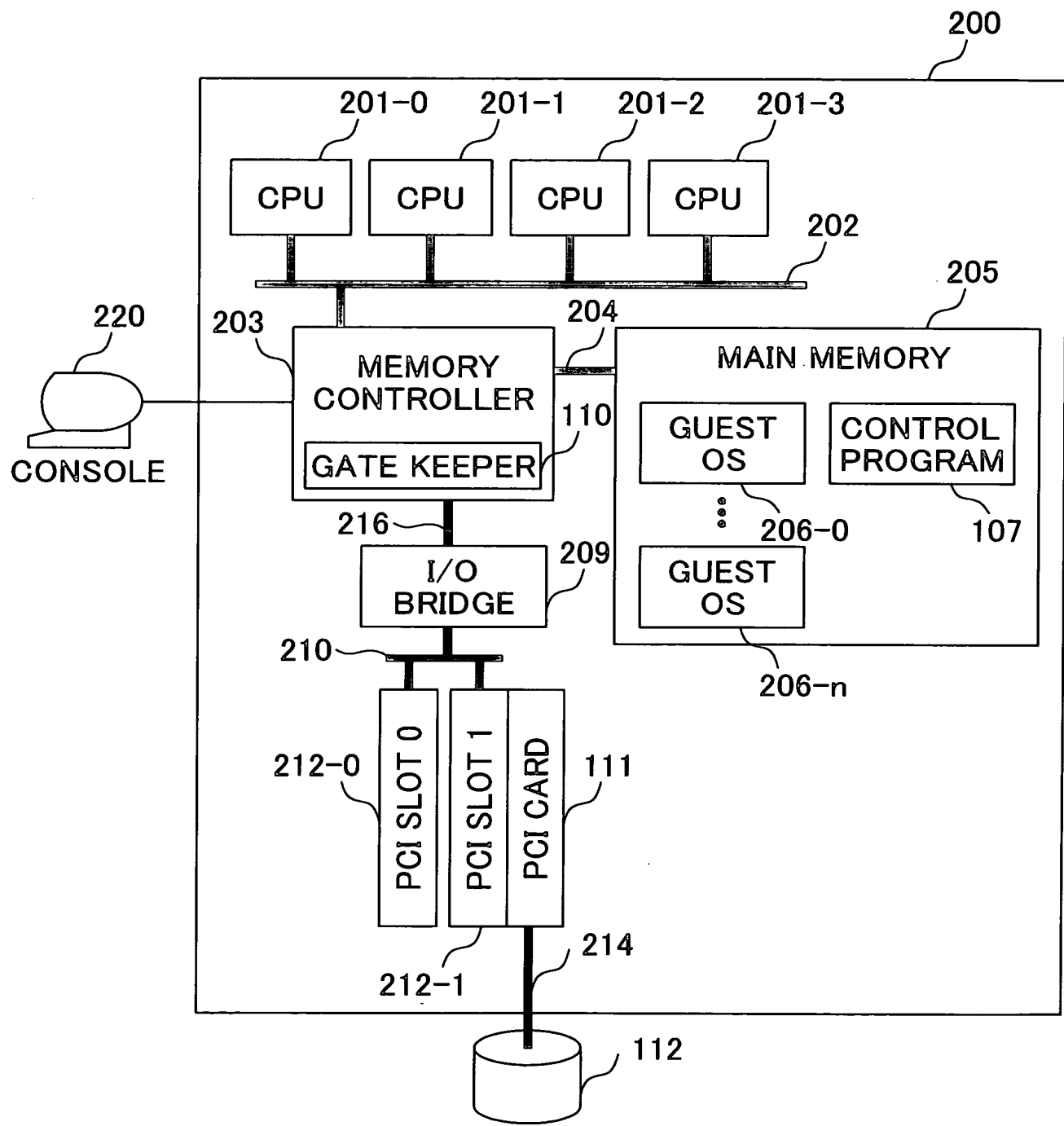
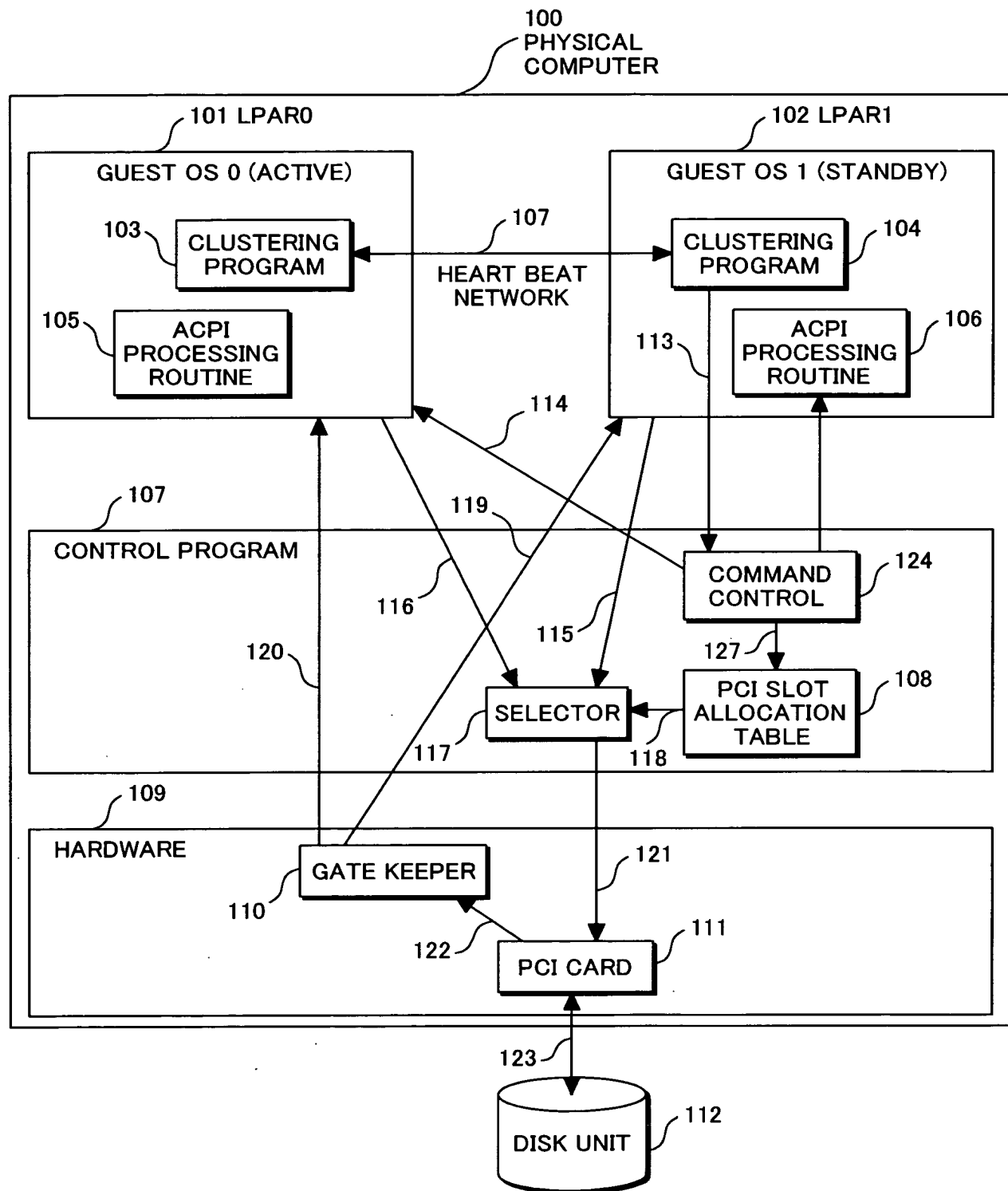


FIG.2



**FIG.3**

	COMMAND NAME	VIRTUAL MACHINE NUMBER
(a)	deact	LPAR=0
(b)	act	LPAR=0
(c)	add_pci	LPAR=0
(d)	rem_pci	LPAR=0

**FIG.4**

PCI slot #	CONNECTED TO	ENABLE FLAG
0	LPAR0	1
1	LPAR0	1

400

PCI slot #	CONNECTED TO	ENABLE FLAG
0	LPAR0	0
1	LPAR0	0

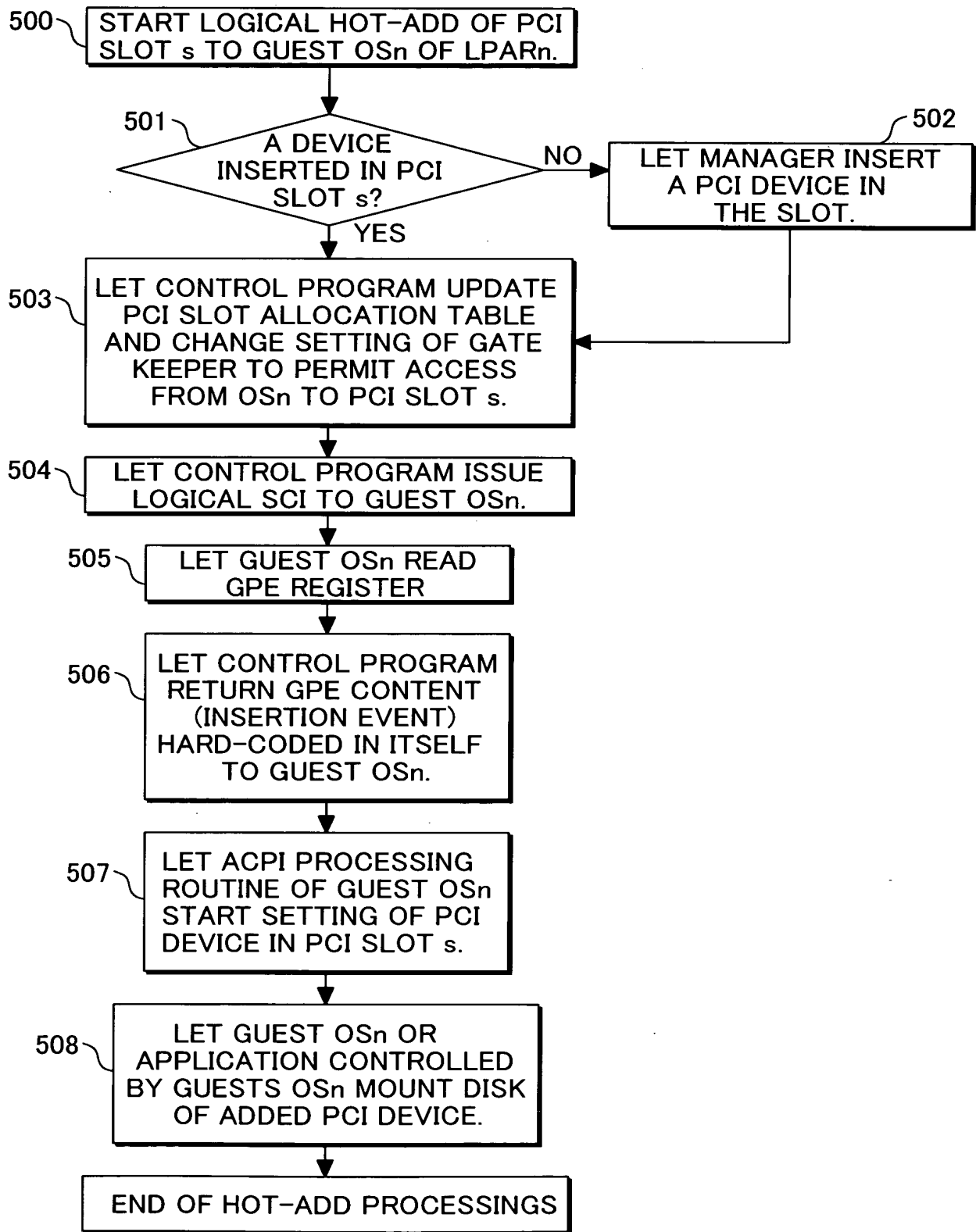
401

PCI slot #	CONNECTED TO	ENABLE FLAG
0	LPAR1	1
1	LPAR1	1

402

# FIG.5

## HOT-ADD PROCESSINGS



# FIG.6

## HOT-REMOVE PROCESSINGS

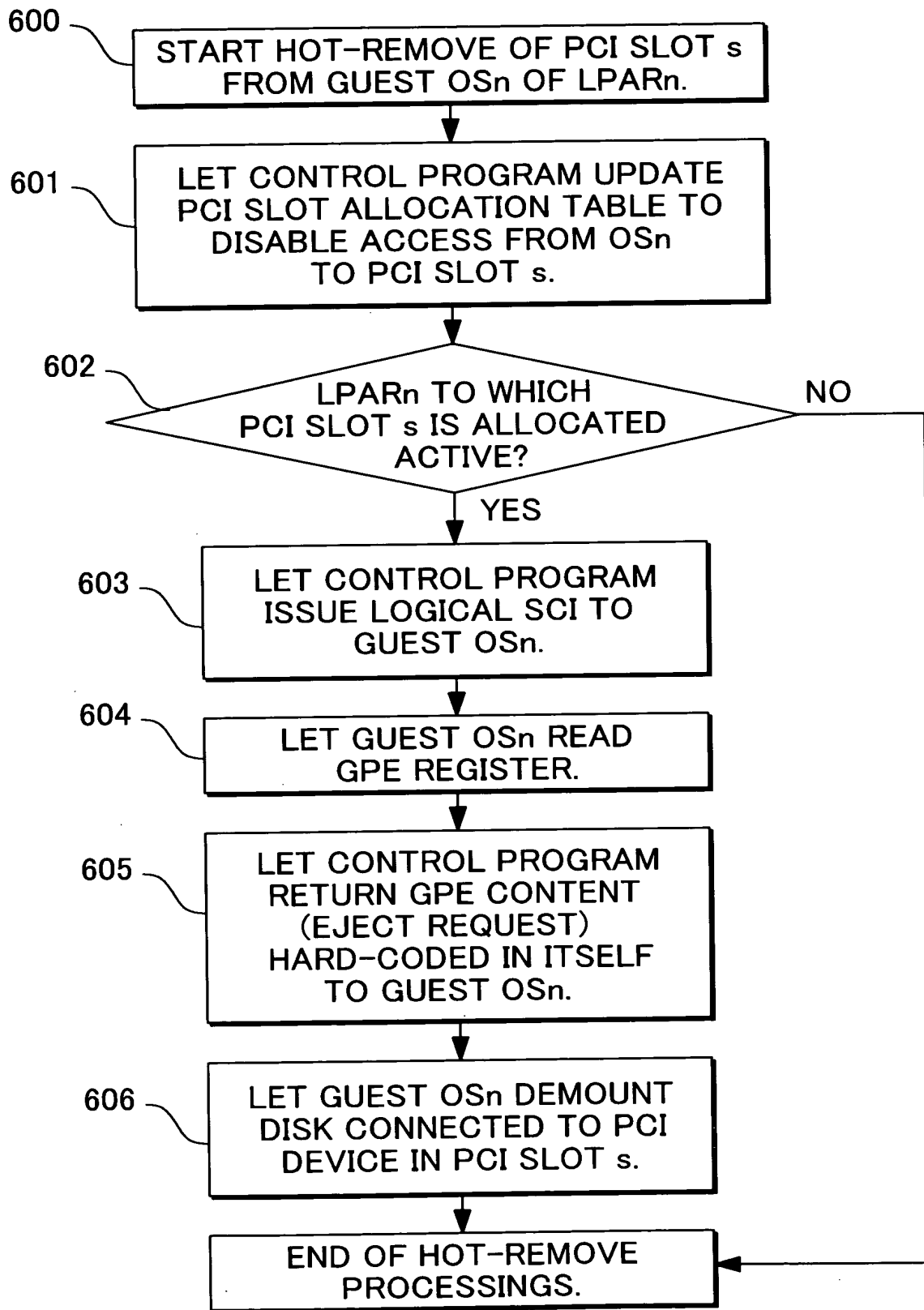
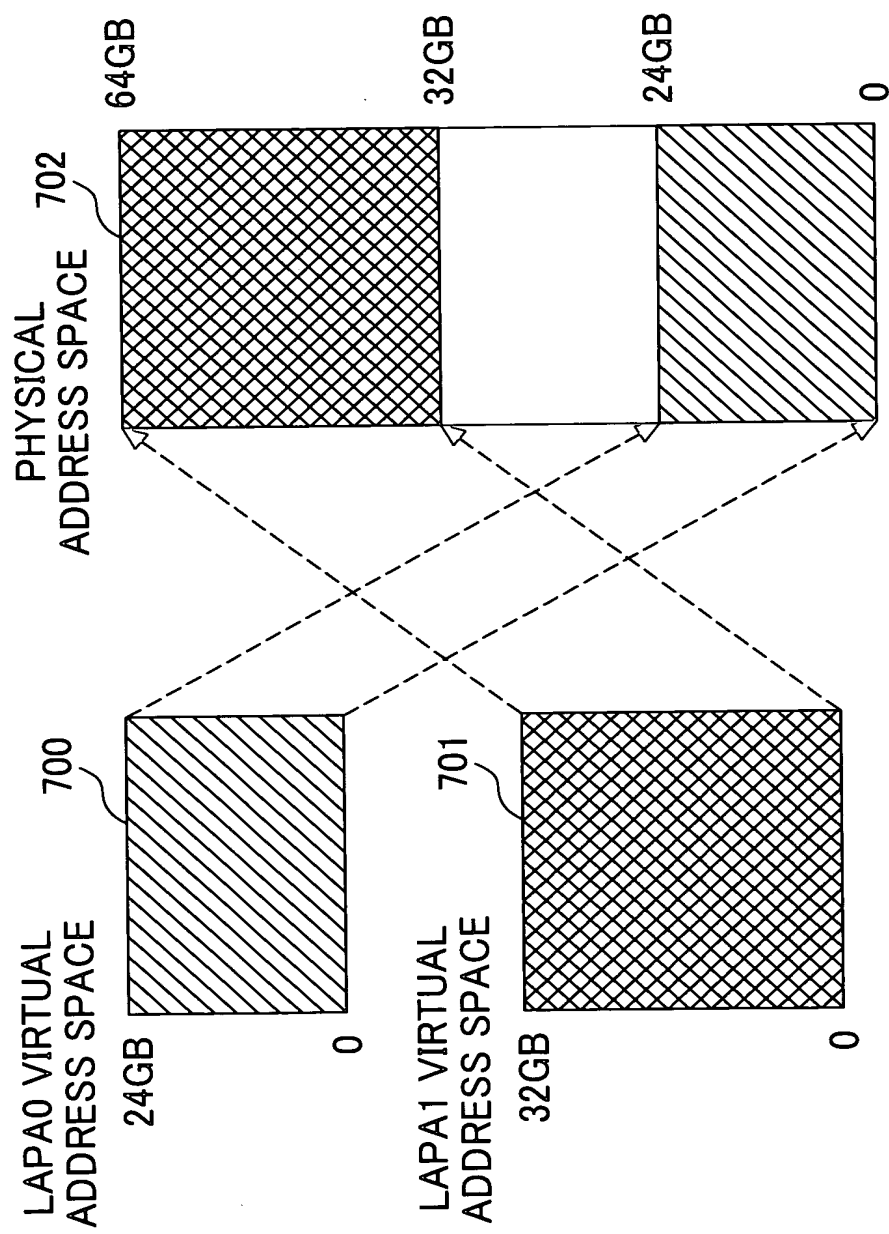


FIG. 7



## FIG.8A

PCI bus #	BASE	SIZE	OFFSET
0	0	24GB	+0

## FIG.8B

PCI bus #	BASE	SIZE	OFFSET
0	0	32GB	+32GB

FIG.9

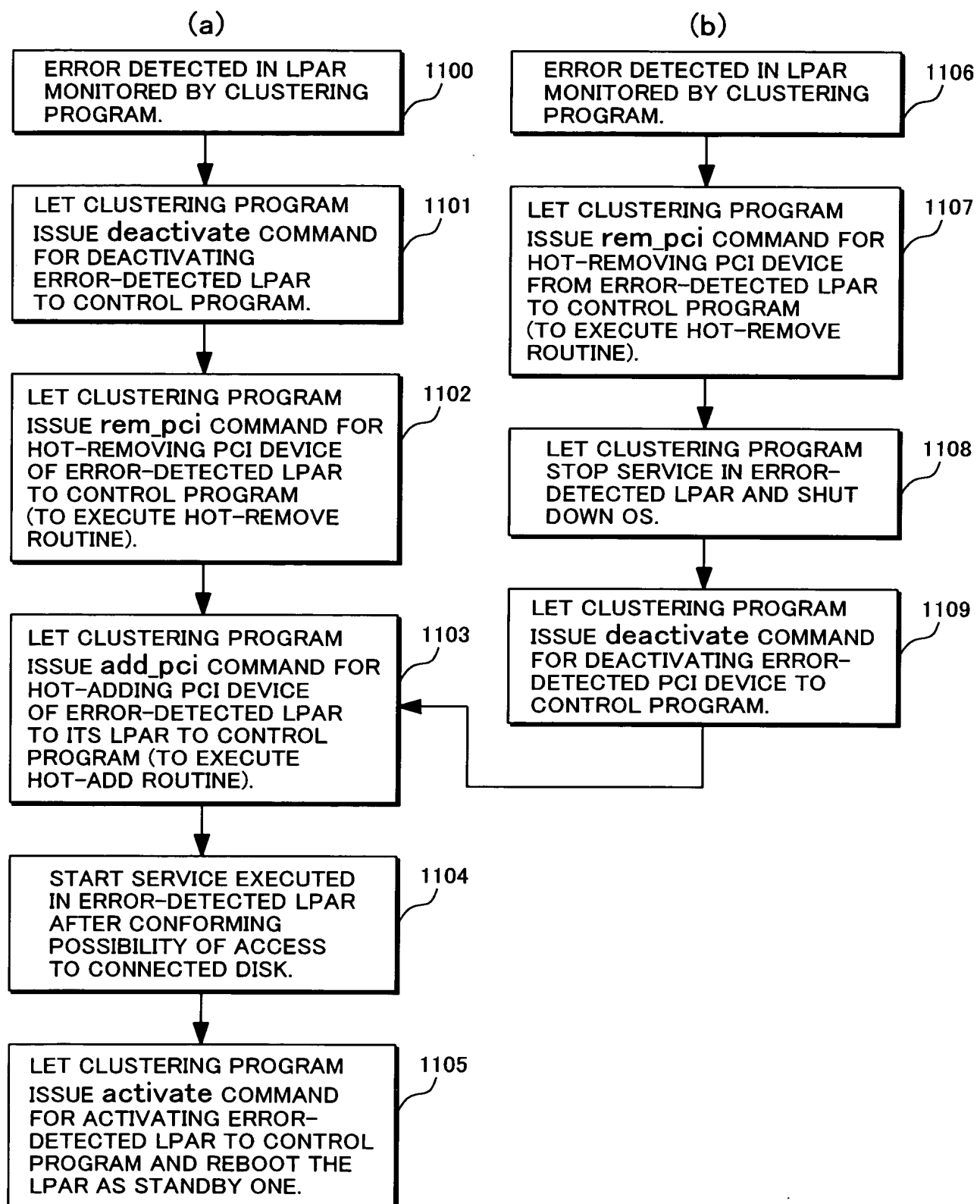


FIG.10

(a)

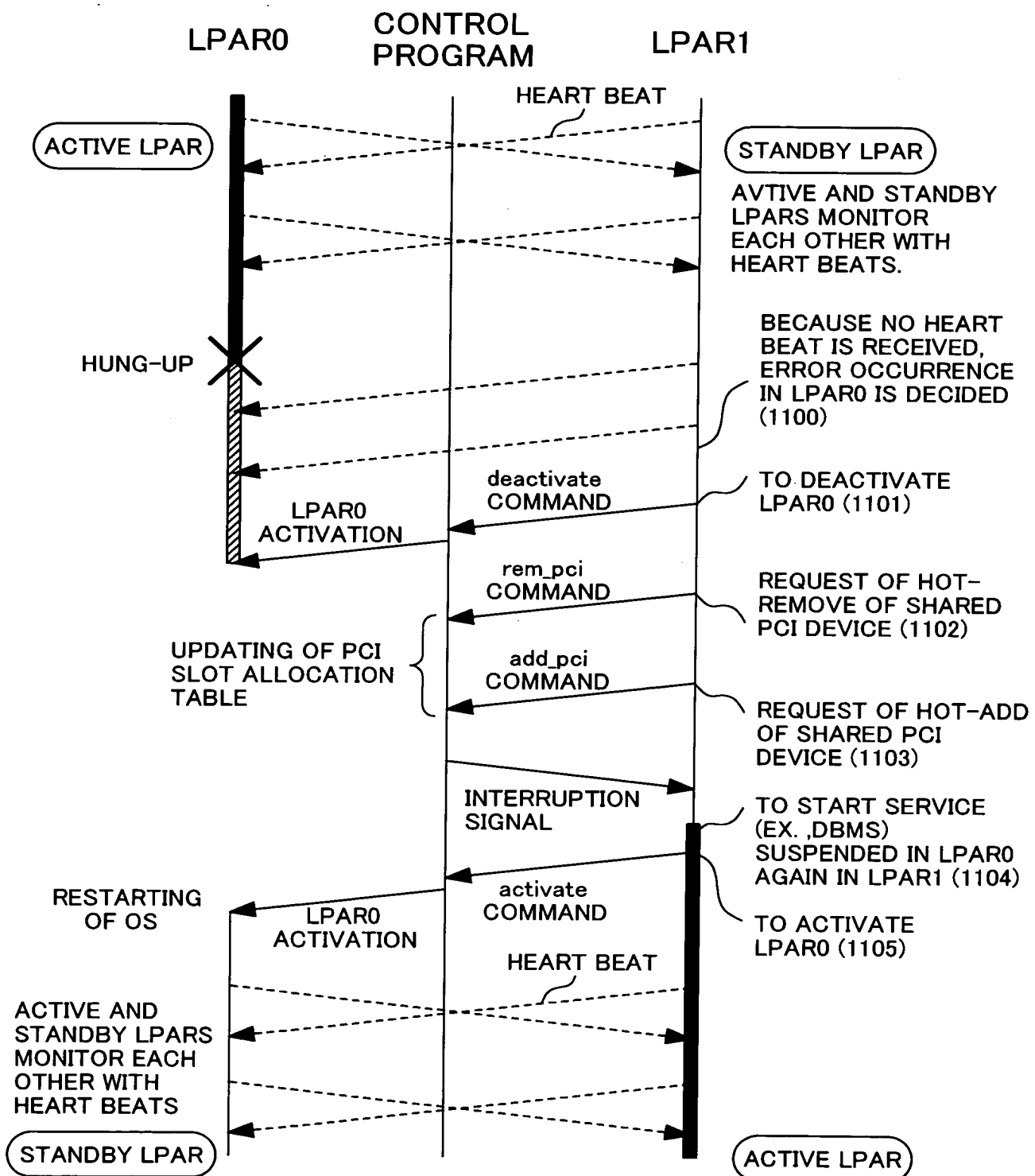


FIG.11

(b)

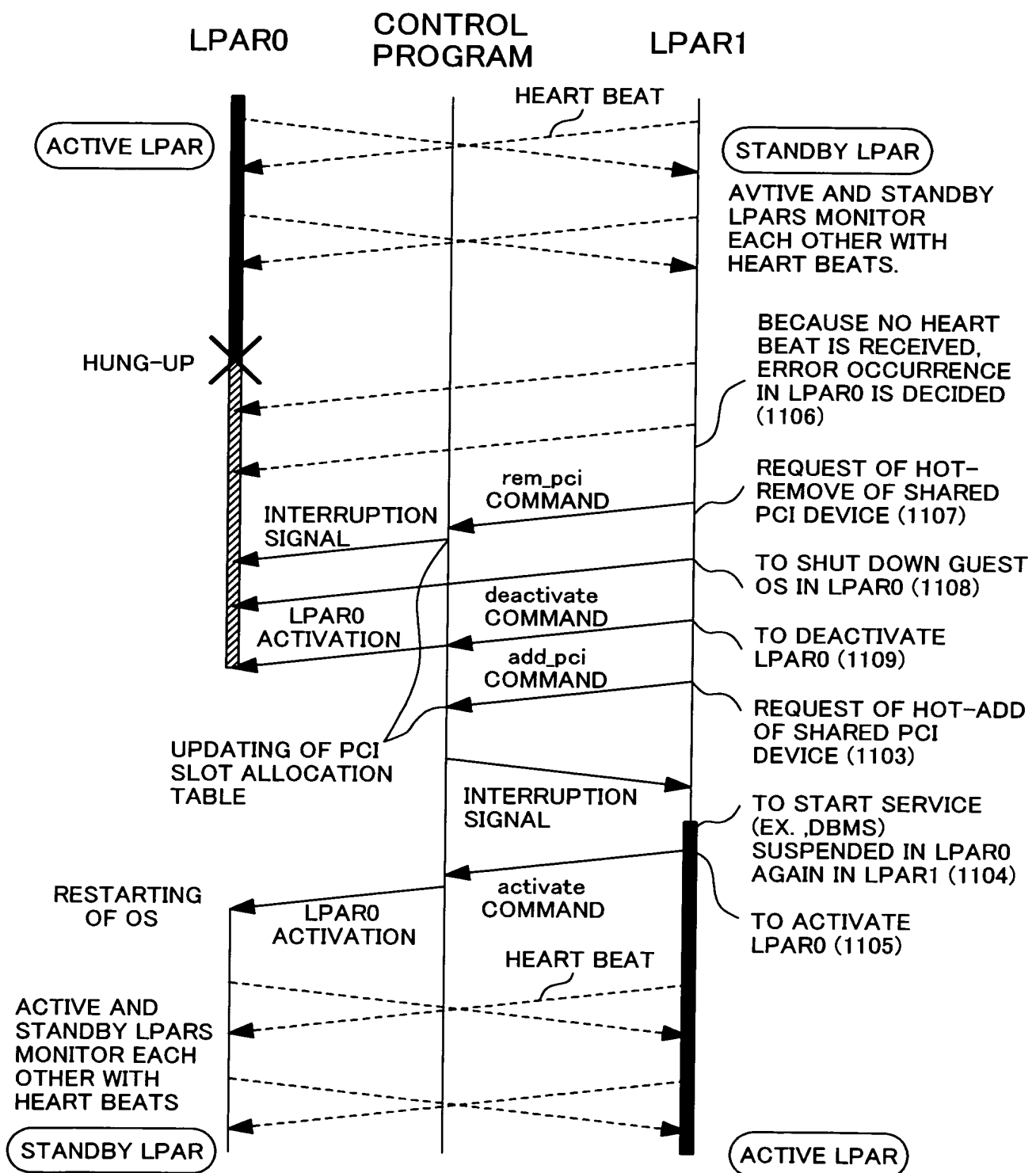


FIG.12

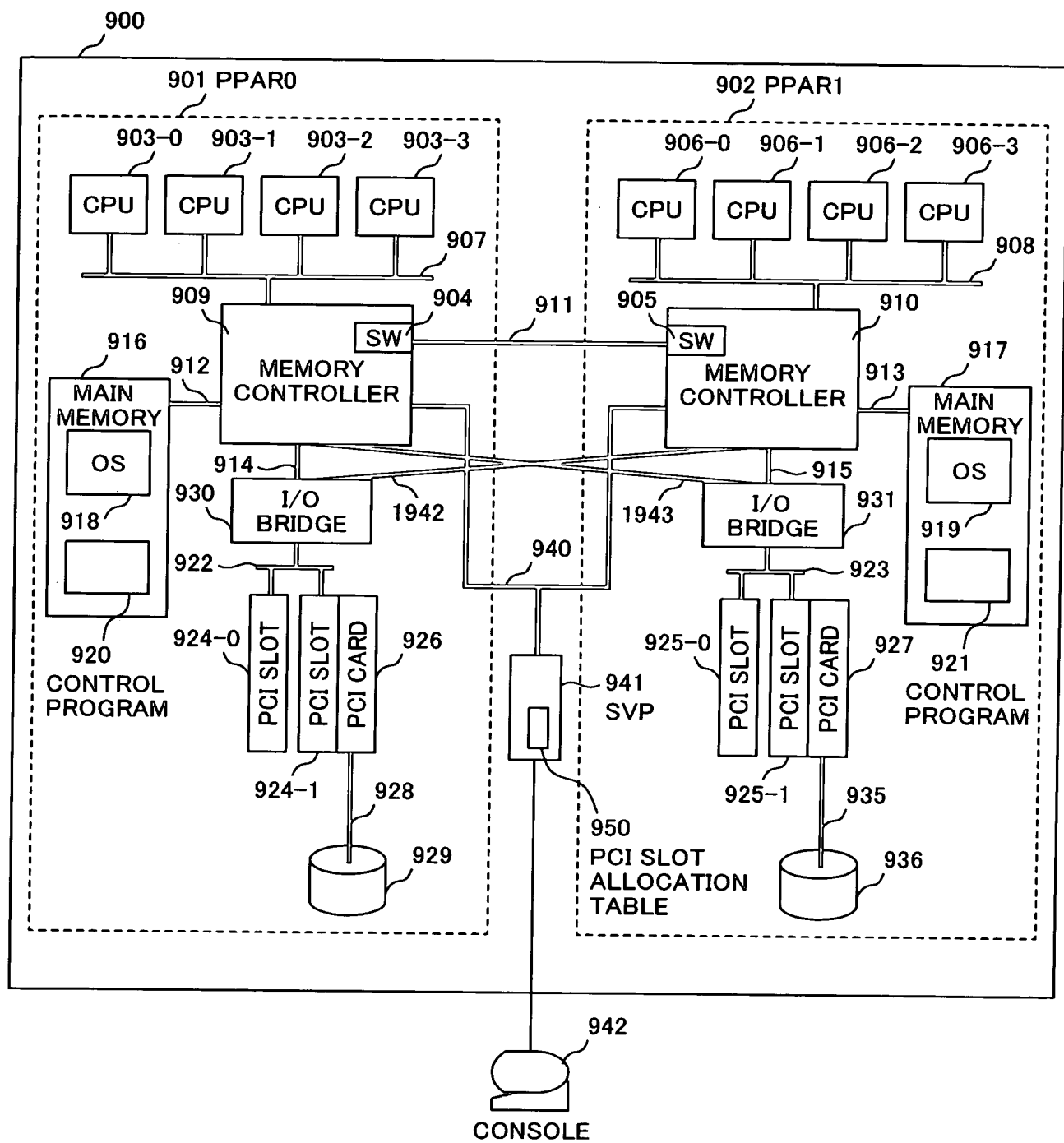
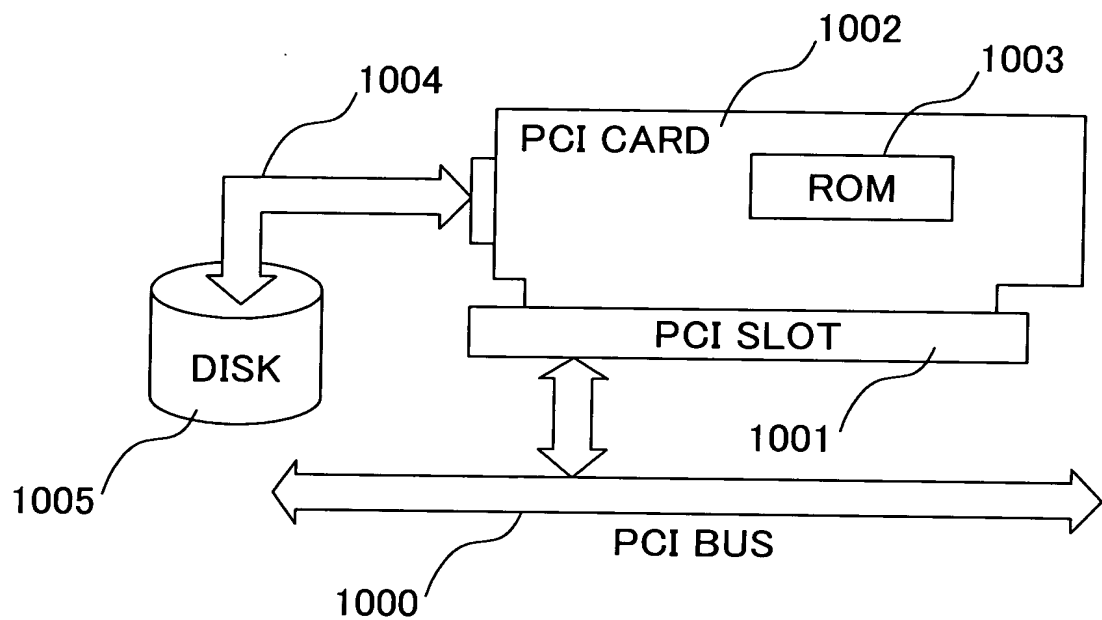
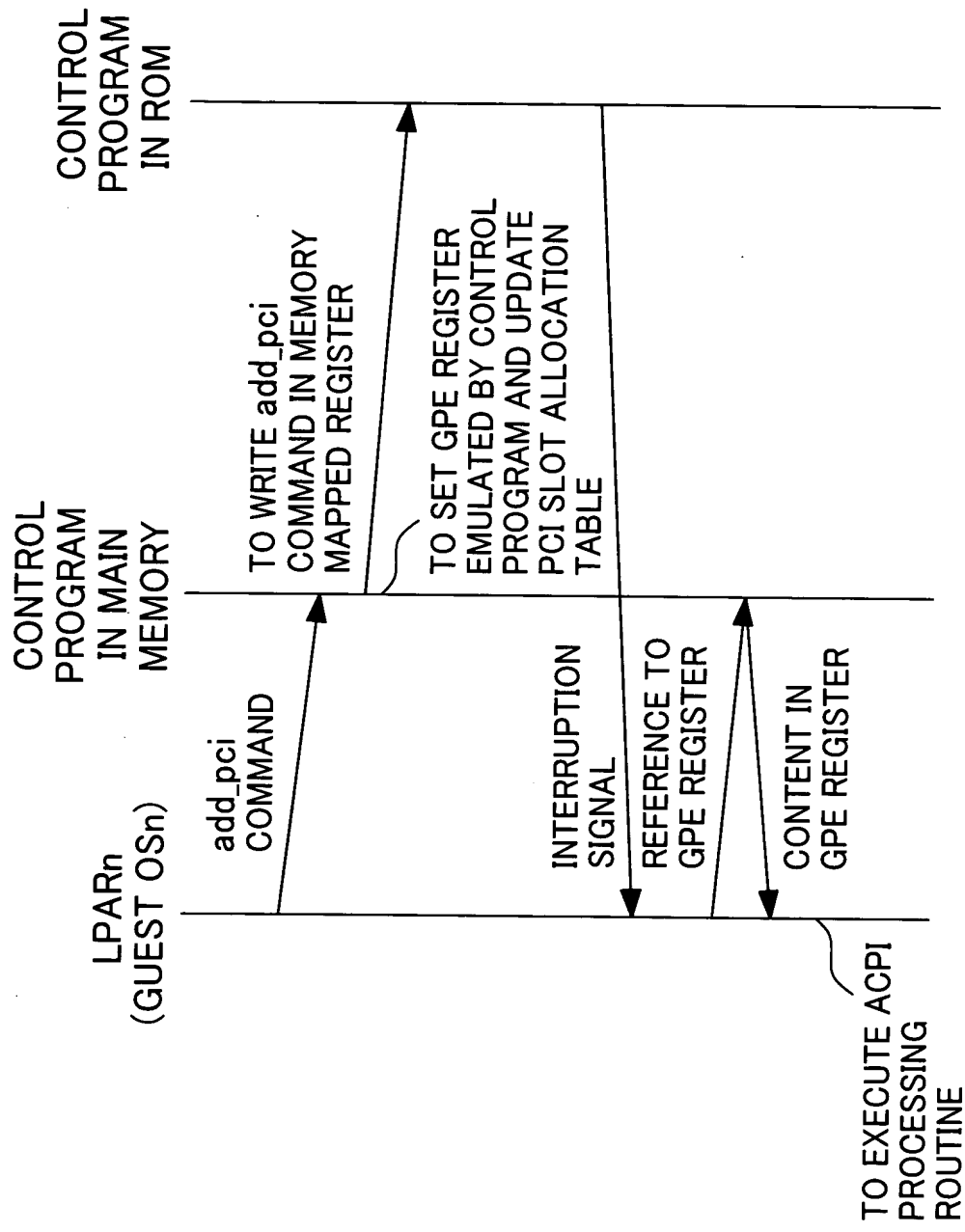


FIG.13



**FIG. 14**

HOT ADD PROCESSINGS



# FIG. 15

## HOT REMOVE PROCESSINGS

(TO HOT-REMOVE A PCI DEVICE ALLOCATED TO LPARn FROM LPARm)

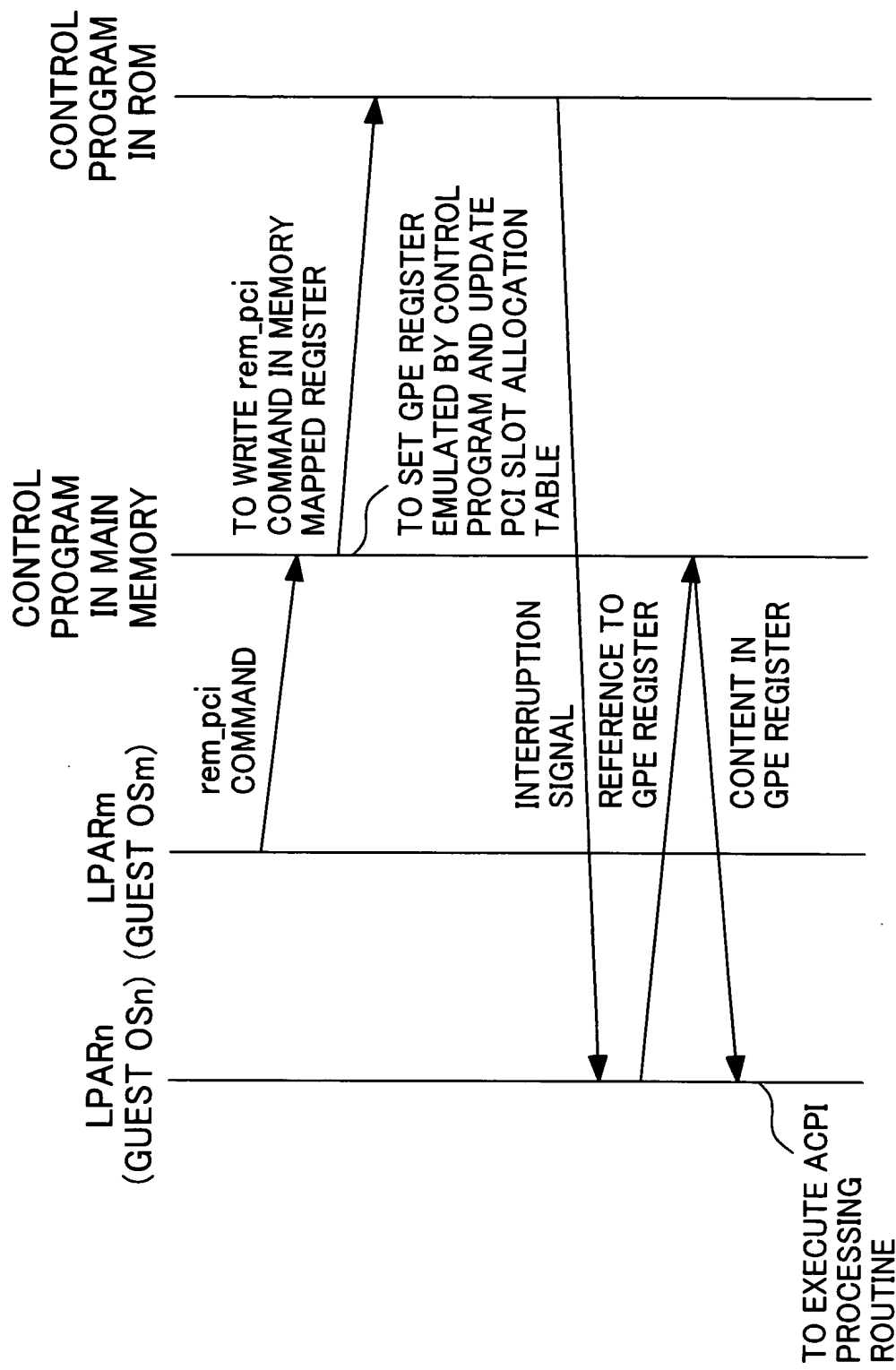
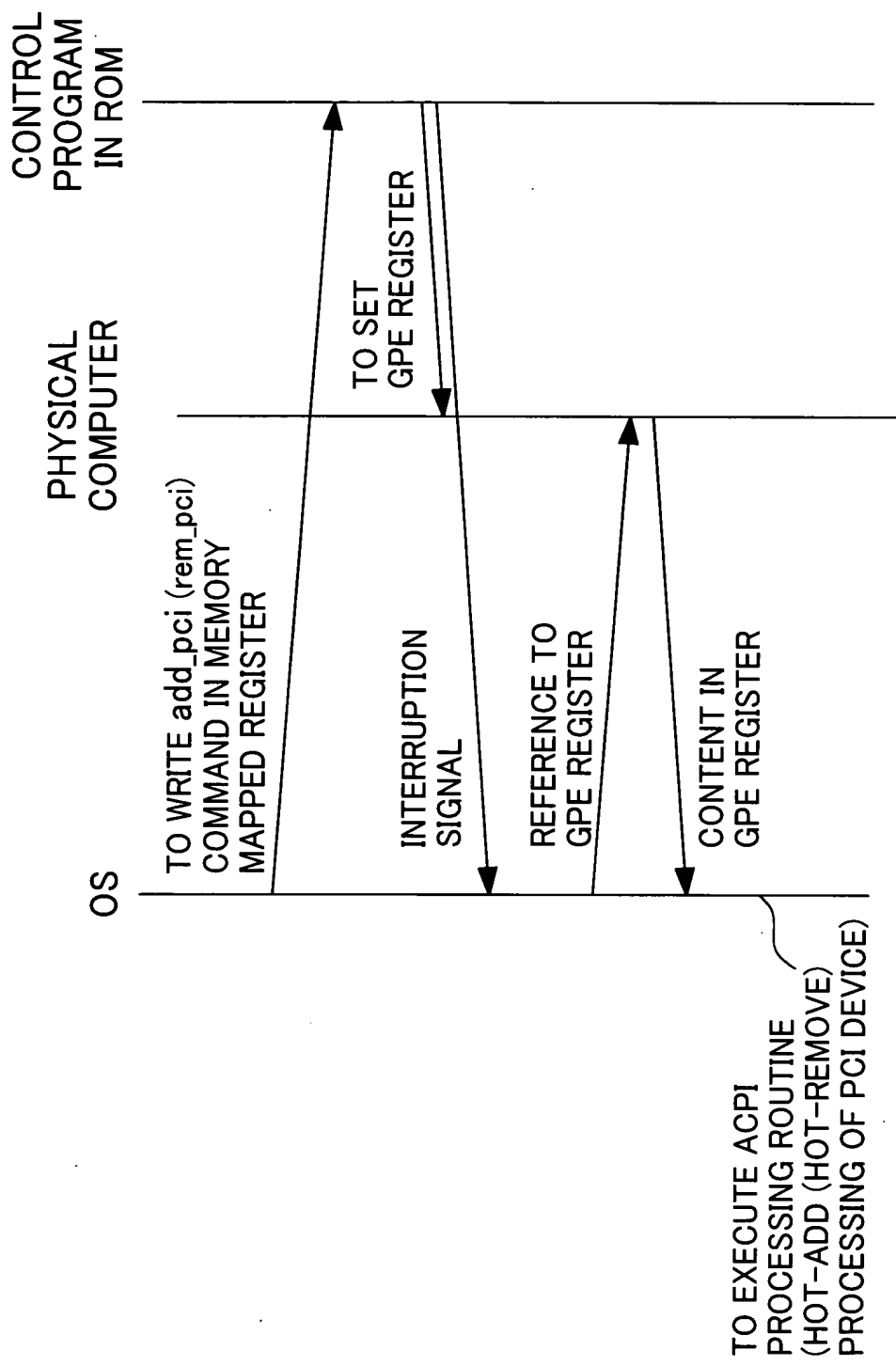


FIG. 16

HOT ADD (HOT-REMOVE) PROCESSINGS



**FIG. 17****HOT-REMOVE PROCESSINGS**